Gira references around the world

www.gira.com



GIRA

Contents

Office and administration building construction	
Retail construction and presentation	6 – 19
Hotel and resort construction	20 – 31
Residential construction	32 – 47
Gira - Intelligent building technology from Gira	48 – 51

University of Economics, Austria	6
Youth Training Centre VfB Stuttgart, Germany	8
IM CLINIC, Spain	10
Popovici Nitu and Associates, Romania	12
ce hockey arena, Slowenische Republik	14
Saint Tropez Menswear, Ukraine	16
VINSANTO wine bar, Ukraine	18

Office and administration building construction Education facilities Retail construction and presentation



University of Economics, Vienna Austria









EnBW Youth Training Centre VfB, Stuttgart, Germany









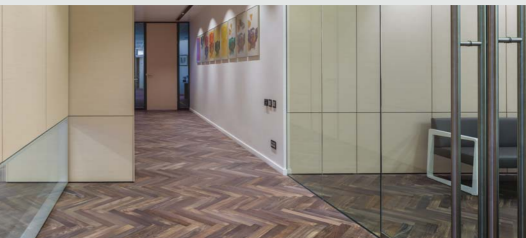








Popovici Nitu and Associates, Bucharest Romania







Ice hockey arena, Bratislava Slovenian Republic



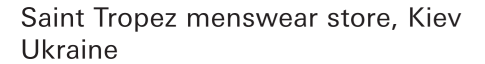
















VINSANTO wine bar, Kiev Ukraine









25hours, Austria	22
Bill & Coo Boutique Hotel Mykonos, Greece	24
ON Luxury Adventure Hotel, Iceland	26
Banyan Tree Hotel, China	28
Kruisherenhotel, Netherlands	30

Hotel and resort construction





25hours Hotel, Vienna, Austria

















ION Luxury Adventure Hotel, Selfoss Iceland















Banyan Tree Hotel, Shanghai China





Kruisherenhotel, Maastricht Netherlands

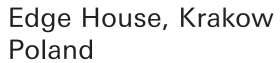




dge House, Poland	34
Pavillion, Great Britain	36
win Peaks, Singapur	38
House on teh edge of the forest, Ukraine	40
Vhite villa, Italy	42
Private house, Belarus	44
Private house, Russia	46

Residential construction













Pavillion, London Great Britain

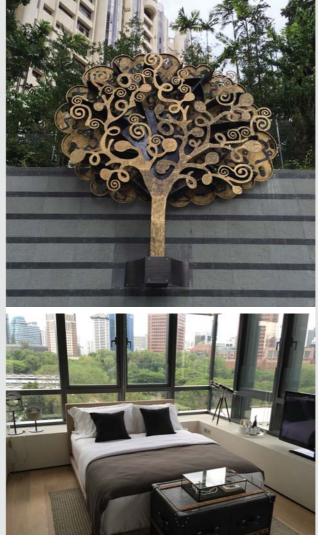










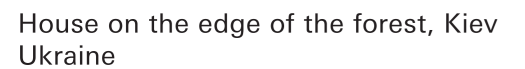


Twin Peaks, Singapur Singapur



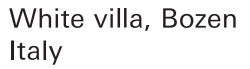


















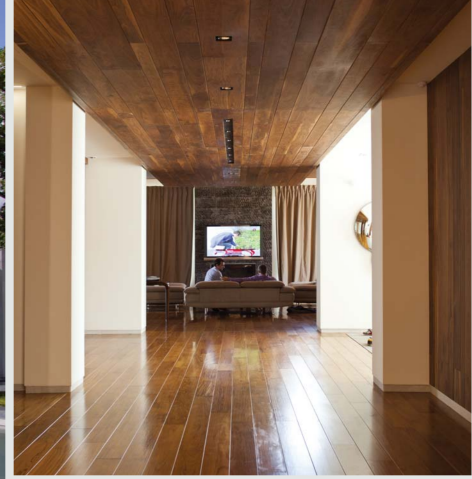




Private house, Minsk Belarus







Private house, Vladimir Russia





Over 100 years of tradition and innovation

From switch manufacturer to system supplier

The roots of the German family-run company Gira extend back to 1903. Richard Giersiepen constructed a further development of the then-common toggle switch and applied fora patent. Two years later he founded a company together with his brother Gustav to introduce his invention and other parts for house installation to the market. With it in 1905, the Giersiepen brothers laid the cornerstone for over 100 years of successful company history and the continuous further development from a switch manufacturer to a system provider for intelligent building technology. Today, Gira is led by the fourth generation of the family.

Quality and innovation

From the beginning Gira has relied on quality – not only regarding materials and processing. Optimisation and advancement have always played a central role in the entire product range, as in the initial patent application. This is indicated by numerous innovations with which Gira has decisively shaped the market for building technology for more than a century. In 1960, Gustav Giersiepen's grandson revolutionised the entire field with a modular system for switches, push buttons and cover plates. In the 1990s, Gira tapped the still-young field of intelligent building control and set a milestone in 2008: With the Gira Interface, an intuitively understandable user interface was introduced for the Gira HomeServer, the on-board computer for the intelligent house. It is optimised for a wide variety of operating devices such as the Gira Control Clients, iPhone, iPad, iPod touch and the computer. A year later, Gira received the renowned Plus X Award for the most innovative brand in the home technology field.

Award-winning design

In addition to the most demanding requirements on quality and function, the topic of design has a long tradition at Gira. With the S-Color switch range, Gira was one of the first manufacturers to introduce cover frame variants in various colours in the mid-1980s. It was presented with several design awards and remains a permanent part of the range today. The subsequent switch ranges also regularly receive awards in international design competitions such as the red dot design award and the IF Product Design Award. However, not only the harmony of material, colour and form distinguish the design concept from Gira. Due to the seamless integration of innovative functions such as door communication devices, audio systems and components to control intelligent building functions in the Gira switch ranges, Gira sets new standards regarding a comprehensive product design.

Intelligent building technology from Gira





- 1 / Gira G1
- 2 / Gira smoke alarm device Q
- 3 / Gira door communication system Gira surface-mounted home station video Plus
- 4 / Gira RDS flush-mounted radio with docking station
- 5 / Gira E2







Intelligent building technology from Gira

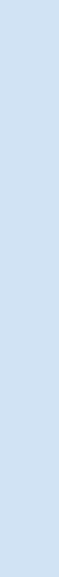






6 / Gira KNX system
Gira user interface of the
HomeServer 4 on the iPhone
7 / Gira KNX system
Gira push button sensor 3
8 / Gira Sensotec LED
9 / Gira eNet
10 / Gira ClassiX
11 / Gira E22
12 / Gira Esprit
13 / Gira Event











Picture Credits

University of Economics, Vienna / Johannes Zinner / boanet.at

Youth Training Centre VfB Stuttgart / Sven Carlin

IM CLINIC, Sant Cugat del Vallès / Ivan Mañero Plastic Surgeon

Popovici Nitu and Associates, Bucharest / arxtudio.ro

Ice hockey arena, Bratislava / Hiteko

Saint Tropez menswear store, Kiev / ardes.com.ua

VINSANTO wine bar, Kiev / Andrew Avdeenko

25hours Hotel, Vienna / 25hours Hotel

Bill & Coo Boutique Hotel, Mykonos / Bill & Coo

ION Luxury Adventure Hotel, Selfoss / ioniceland.is

Banyan Tree Hotel, Shanghai / Banyan Tree Hotel

Kruisherenhotel, Maastricht /
Etienne van Sloun

Edge House, Krakow / Mobius Architekten

Pavillion, London / Alexander James

Twin Peaks, Singapur / Eureka / DP architects

House on the edge of the forest, Kiev / T.Kovalenko, M.Milov

White villa, Bozen / gira.de

Private house, Minsk / Malgrim

Private house, Vladimir / Nataly Nazarenko Gira

Giersiepen GmbH & Co. KG Electrical installation systems

Dahlienstraße 42477 Radevormwald

P.O. Box 12 20 42461 Radevormwald

Germany

www.gira.com info@gira.com

Telephone +49 (0) 21 95-602-0 Telefax +49 (0) 21 95-602-119

Architecture Service: Mrs. Alexandra Schmitz Dipl.-Ing. Architect Key Account Manager/ Architects Service Telephone +49 (0) 21 95 - 602-342





04/16

Best.-Nr. 18610 90



















